

COMPLETE THIS FORM FOR EVERY SITE (INCLUDING THE LOCATION OF THIS FACILITY AS ONE SITE) USED FOR THE DISPOSAL OF PROCESS WASTES GENERATED BY THIS FACILITY SINCE 1950.

EXHIBIT
160334

Company Name: Monsanto
Facility Name: W.G. Krummrich
Name of Site: Monsanto Landfill
Address of Site: Route 3
no. street

Sauget, IL 62201
city state zip code

Name of Owner (while used by facility): Monsanto
Address: 800 N. Lindbergh
no. street

St. Louis MO 63141
city state zip code

Current Owner (if different from above):
Address: no. street

city state zip code

1. Location (1= the property on which facility is located; 2= off-site)..... (10)
2. Ownership at time of use (1= company ownership; 2=private but not company ownership) 3=public ownership) (11)
3. Current status (1= closed; 2= still in use; 9=don't know) (12)
IF CLOSED, specify year closed 1978 (13-14)
4. Year first used for process waste from this facility 1957 (15-16)
5. Year last used for process waste from this facility (enter "79" if still in use) 1978 (17-18)
6. Total amount of process waste from this facility disposed at site:
thousand gallons (19-26)
hundred tons (27-33)
thousand cubic yards (34-41)
7. Specify type(s) of disposal method(s) used at site and whether method is still in use (1=currently in use; 2=no longer in use; 3=never used; 9=don't know)
landfill, mono industrial waste (42)
landfill, mixed industrial waste (43)
landfill, drummed waste (44)
landfill, municipal refuse co-disposed (45)
pits/ponds/lagoons (46)
deep well injection (47)
land farming (48)
incineration (49)
treatment (eg. neutralizing) (50)
reprocessing/recycling (51)
other (specify) (52)
8. Users of this site (1=this facility; 2=this facility and other company facilities only; 3=this company and others; 9=don't know) (53) 2

LIST NAMES AND ADDRESSES OF OTHER KNOWN USERS BELOW

O C I S O

Facility Name: W. G. Krummrich

Site Name: Monsanto Landfill

9. Components (or characteristics) of process waste from this facility disposed at site: (1=present in waste; 2=not present in waste; 9=don't know)

FILL IN EVERY BLOCK SPACE

Acid solutions, with pH<3.....	<input type="checkbox"/>	(10)
pickling liquor	<input type="checkbox"/>	(11)
metal plating waste	<input type="checkbox"/>	(12)
circuit etchings	<input type="checkbox"/>	(13)
inorganic acid manufacture	<input type="checkbox"/>	(14)
organic acid manufacture	<input type="checkbox"/>	(15)
Base solutions, with pH>10	<input type="checkbox"/>	(16)
caustic soda manufacture	<input type="checkbox"/>	(17)
nylon and similar polymer generation	<input type="checkbox"/>	(18)
scrubber residual	<input type="checkbox"/>	(19)
Heavy metals & trace metals (bonded organically & inorganically)	<input type="checkbox"/>	(20)
arsenic, selenium, antimony	<input type="checkbox"/>	(21)
mercury	<input type="checkbox"/>	(22)
iron, manganese, magnesium	<input type="checkbox"/>	(23)
zinc, cadmium, copper, chromium (trivalent)	<input type="checkbox"/>	(24)
chromium (hexavalent)	<input type="checkbox"/>	(25)
lead	<input type="checkbox"/>	(26)
Radioactive residues,>3 pico-curries/liter	<input type="checkbox"/>	(27)
uranium residuals & residuals for UF ₆ recycling	<input type="checkbox"/>	(28)
lathanide series elements and rare earth salts	<input type="checkbox"/>	(29)
phosphate slag	<input type="checkbox"/>	(30)
thorium	<input type="checkbox"/>	(31)
radium	<input type="checkbox"/>	(32)
other alpha, beta & gamma emitters	<input type="checkbox"/>	(33)
Organics.....	<input type="checkbox"/>	(34)
pesticides & intermediates	<input type="checkbox"/>	(35)
herbicides & intermediates	<input type="checkbox"/>	(36)
fungicides & intermediates	<input type="checkbox"/>	(37)
rodenticides & intermediates	<input type="checkbox"/>	(38)
halogenated aliphatics	<input type="checkbox"/>	(39)
halogenated aromatics	<input type="checkbox"/>	(40)
acrylates & latex emulsions	<input type="checkbox"/>	(41)
PCB/PBB's	<input type="checkbox"/>	(42)
amides, amines, imides	<input type="checkbox"/>	(43)
plastizers	<input type="checkbox"/>	(44)
resins	<input type="checkbox"/>	(45)
elastomers	<input type="checkbox"/>	(46)
solvents polar (except water)	<input type="checkbox"/>	(47)
carbontetrachloride	<input type="checkbox"/>	(48)
trichloroethylene	<input type="checkbox"/>	(49)
other solvents nonpolar	<input type="checkbox"/>	(50)
solvents halogenated aliphatic	<input type="checkbox"/>	(51)
solvents halogenated aromatic	<input type="checkbox"/>	(52)
oils and oil sludges	<input type="checkbox"/>	(53)
esters and ethers	<input type="checkbox"/>	(54)
alcohols	<input type="checkbox"/>	(55)
ketones & aldehydes	<input type="checkbox"/>	(56)
dioxins	<input type="checkbox"/>	(57)
Inorganics	<input type="checkbox"/>	(58)
salts	<input type="checkbox"/>	(59)
mercaptans	<input type="checkbox"/>	(60)
Misc.....	<input type="checkbox"/>	(61)
pharmaceutical wastes	<input type="checkbox"/>	(62)
paints & pigments	<input type="checkbox"/>	(63)
catalysis (eg. vanadium, platinum, palladium)	<input type="checkbox"/>	(64)
asbestos	<input type="checkbox"/>	(65)
shock sensitive wastes (eg. nitrated toluenes)	<input type="checkbox"/>	(66)
air water reactive wastes (eg. P ₄ , aluminum chloride)	<input type="checkbox"/>	(67)
wastes with flash point below 100° F.....	<input type="checkbox"/>	(68)